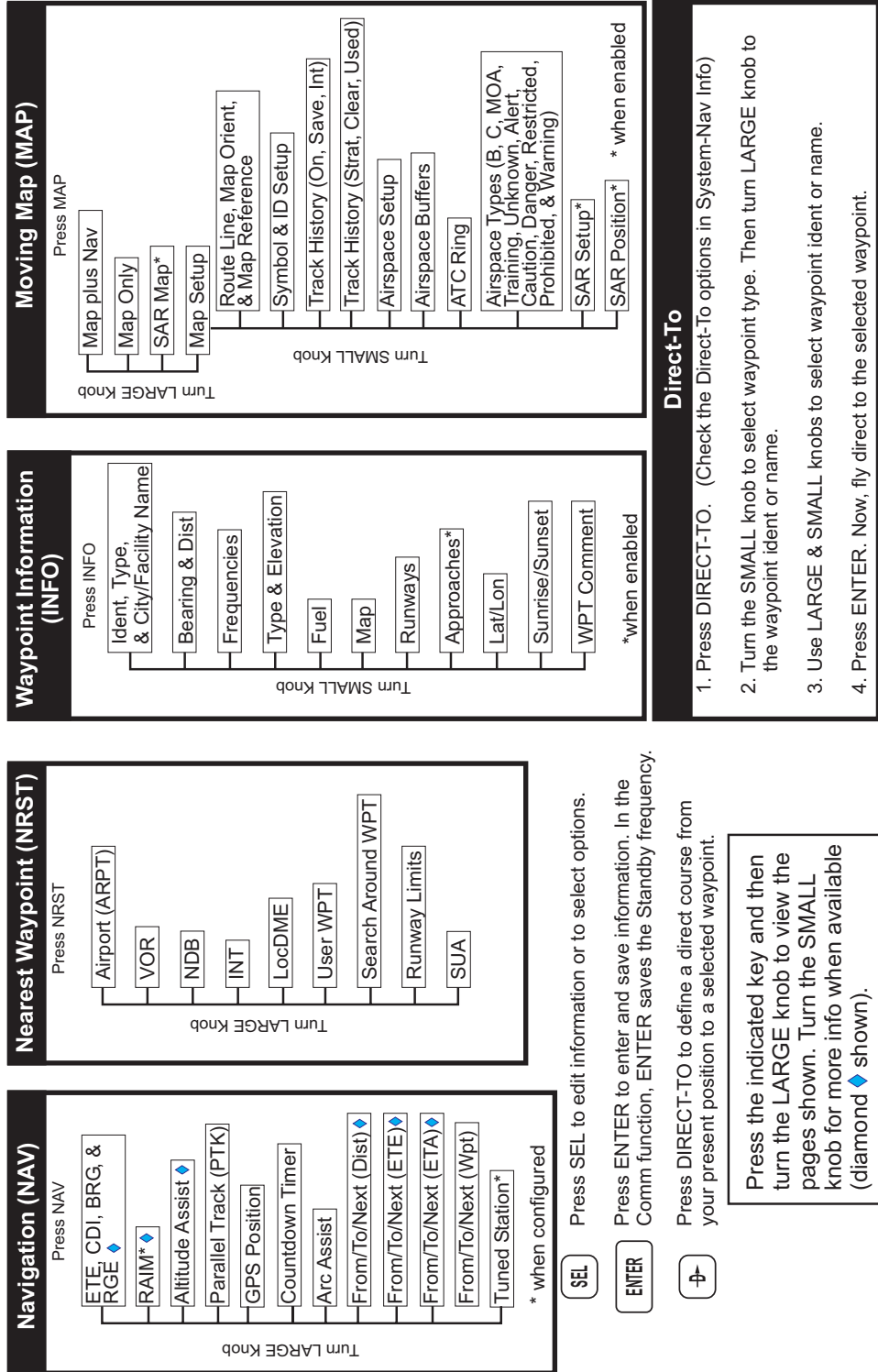


# Apollo GX50 Quick Reference Guide



### Messages (MSG)

Press MSG

New  
New Msg 1  
Turn SMALL Knob

New Msg n  
Turn SMALL Knob

Old  
Old Msg 1  
Turn SMALL Knob

Old Msg n  
Turn LARGE Knob

### Nav Info

Autonav Time  
Lat/Lon Units

Program Nav Pages  
Mag Var

Flight Timer Trigger  
Direct-To

Test Display  
Display Brightness

CDI Scaling

### System Info

Date/Time  
Model, SW Ver, S/N

Fuel Units  
Baro Units

Satellite Search Status  
GPS Date & Time

GPS Normal Reset

Owner Name

### Database (DB)

Press DB

Create WPT by Lat/Lon  
Create WPT by Radial/Dist

Update User Wpt w/PPos  
Create Wpt by Grid (SAR Only)

Delete User WPT  
Modify User WPT

Delete WPT Comment  
Access Database

### Flight Plan (FPL)

Press FPL

Active FPL  
FPL #1

FPL #30

Create New FPL

### Misc Sensors

Encoding Altimeter  
Air Data Info

Fuel Info

### GPS Sensor

Healthy & Visible Satellites  
Satellites Used for Fix

Satellite Search Status  
GPS Date & Time

GPS Normal Reset

### System (SYS)

Press SYS. Turn LARGE Knob, then press ENTER.

### System Info

Date/Time  
Model, SW Ver, S/N

Fuel Units  
Baro Units

Test Display  
Display Brightness

GPS Date & Time  
GPS Normal Reset

Owner Name

### Misc Sensors

Encoding Altimeter  
Air Data Info

Fuel Info

### Misc Sensors

Encoding Altimeter  
Air Data Info

Fuel Info

### **Creating a Flight Plan**

1. Press FPL. Turn LARGE knob to the "Create New Flight Plan" page and then press ENTER.
2. To enter a new plan name, press SEL.
3. Turn the SMALL knob to select characters. Turn the LARGE knob to move to the next character.
4. Press ENTER when the name is complete.
5. Turn the SMALL knob to start inserting waypoints into the flight plan. At the INS? prompt, press ENTER.
6. Turn the SMALL knob to select the first character. Turn the LARGE knob cw to move to the next character.
7. Use the SMALL and LARGE knobs to select the waypoint name and then press ENTER.
8. The INS? prompt will flash for the next waypoint. Press ENTER and repeat steps 5-7 until finished.
9. Press SEL to stop editing your flight plan.

### **Activating a Flight Plan**

1. Press FPL.
2. Turn the LARGE knob to the desired active flight plan and press SEL.
3. Turn the SMALL knob to select the desired option and press ENTER.

### **Finding Info On A Waypoint**

1. Press DB.
2. Turn the LARGE knob to the Access Database page and press ENTER.
3. Turn the SMALL knob to select waypoint type.
4. Turn the LARGE knob to the desired character and turn the SMALL knob to select characters.
5. Press INFO.
6. Turn the SMALL knob to view information.
7. Press INFO again or ENTER to exit.

### **Creating A New Waypoint**

1. Press DB.
2. Turn LARGE knob to the Create User Wpt By Lat/Lon page and then press ENTER.
3. Use the SMALL to select characters and turn the LARGE knob to move the cursor to set the waypoint name.
4. Continue to select the necessary characters for the Lat/Lon and runway length.
5. Press ENTER when finished.

### **Emergency Search**

1. Press NRST.
2. Turn the LARGE knob to change Wpt type.
3. Turn the SMALL knob to view nearby waypoints.
4. Press DIRECT-TO and then ENTER to fly direct to the wpt.



®

© 2001 by UPS Aviation Technologies, Inc.  
Printed in the U.S.A.  
All Rights Reserved

P/N 561-0238-02      2345 Turner Rd., S.E.  
July 2001              Salem, OR 97302  
FAX (503) 364-2138  
http://www.upsat.com

USA 800-525-6726  
Canada 800-654-3415  
International (503) 391-3411

## **UPS Aviation Technologies**

<b>Approach Setup Summary</b>	
<b>A. Load Destination Airport</b>	<p>Load a destination airport. Load a stored Flight Plan, or edit the active Flight Plan. You may also use the DIRECT-TO button to choose a destination. The destination must be an airport that has an established approach capability.</p>
<b>B. Load Approach Information</b>	<ol style="list-style-type: none"> <li>Press FPL twice to reach the home page Flight Plan Mode and press SEL, or press SEL while in the Nav function.</li> <li>Press ENTER to prepare to load approach waypoints.</li> <li>Turn the SMALL knob to display the available approach choices.</li> <li>Press ENTER to select the displayed approach path.</li> <li>Turn the SMALL knob to display the approach legs.</li> <li>Press NAV to return to Navigation Mode.</li> </ol>

<b>Approach Checklist</b>	
<b>Location</b>	<b>Action</b>
Enroute	Load Approach
Within 30 nm of Destination	Enable Approach & enter altimeter setting (Approach annunciator turns ON) (CDI goes to 1 nm full-scale sensitivity)
IAF Active Waypoint	Verify Approach annunciator is ON Verify/Set OBS/HLD: ON for Procedure Turn or Hold OFF to sequence
FAF Active Waypoint	Verify green Approach-Active annunciator is ON Verify altimeter setting is entered Verify/Set OBS/HLD: OFF to sequence to MAP
At FAF (MAP Becomes Active)	Verify Approach-Active annunciator is ON (CDI goes to 0.3 nm full-scale sensitivity)
At MAP (TO/FROM Transition)	If NOT landing: Press OBS/HLD to cancel Approach Active (Green Approach-Active annunciator turns OFF) (Approach Annunciator remains ON) (CDI goes to 1.0 nm full-scale sensitivity)
MAHP Active Waypoint	Verify OBS/HLD is ON
<b>DME-Arc Checklist</b>	
<b>Location</b>	<b>Action</b>
At Arc Intercept	<ol style="list-style-type: none"> <li>Verify/Set OBS/HLD ON</li> <li>USE DME-Arc Page in NAV mode</li> <li>Verify or select DME-Arc Reference Waypoint and follow the prompts</li> <li>Use Nav or Map mode and follow information</li> </ol>
On Arc	<ol style="list-style-type: none"> <li>Use DME-Arc page in NAV mode or Map mode to navigate</li> <li>Follow prompts for inbound leg intercept</li> </ol>
Inbound Leg Intercept	<ol style="list-style-type: none"> <li>Follow prompts to turn to next leg</li> </ol>